





Project: Ketchikan Trestle Upgrade

Project Location: Ketchikan AK (Just north of Canadian Border)

Line Office: Office of Marine and Aviation Operations

PPMD Project Scope: Provide scope development, IGE, COR duties throughout project.

Budget: \$375k



Background: NOAA purchased Ketchikan Site in 2005 through Congressional direction; site was old Tesoro oil transfer station. Property deed allows for Tesoro to return for cleanup responsibilities if anything found. Congressional legislation for purchase directed NOAA ship FAIRWEATHER to be homeported at Ketchikan site. NOAA PPMD condemned the approach trestle in 2008; ship has not docked at site, but next door at USCG Base in interim, but personnel and ship are NOT stationed in Ketchikan.

Current Status:

AE services contract in negotiations with NOAA IDIQ for Alaska to:

- 1. Design 30% design build package
- 2. Prepare all NEPA documentation
- 3. Prepare and submit USACE construction permit

Schedule: Award contract FY15, with 30% design completion in six months after AE contract award, and NEPA documentation complete and USACE permit obtained within 12 months after contract award.

Scope Definition for Design Build portion of project:

- 1. Estimated total design and construction complete is \$5 million (Rough Order of Magnitude)
- 2. Replacement of wood trestle with new steel version similar to recently constructed by cities of Ketchikan and Juneau;
- 3. Reroute all utilities to pier along new trestle
- 4. Replace Small Boat Floating Pier (original washed away in past)
- 5. Install new stern mooring dolphin
- 6. Demolish old trestle with abandoned storage building located on trestle
- 7. Remediate all demolition work

Contract Award: 10 September 2015, Estimated Completion: 10 October 2016

PPMD Project Manager: John M Shrewsbury, P.E.

PPMD Project Team: Tom Martin, P.E.

Other Project Team Members: OMAO MOC-P Facility Manager: John Vickers, MOC-P Ketchikan Site Manager: Brent

Chandler

AE Designer: LCG Lantech, Inc of Anchorage AK with sub-consultant AECOM (formerly URS) for Environmental services

W8 27 August 2015